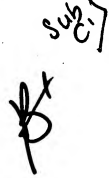
## In the Specification:

(H.E.)
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Replace the paragraph between page 21, lines 1-11 with the following:

--The oscillation-direction 19 and a tangential line 28 to the roller 7 intersect at a contact-point 29, at which the metering blade 18 is placed on the roller 7. An angle  $\alpha$  with reference to the contact-point 29 as the vertex thereof, and subtended respectively by the oscillation-direction line 19 and the tangential line 28, may have a value of from 70° to 90°, so that the oscillating direction 19 either slightly counter-rotatingly aligned ( $\alpha$  = 90°) in radial direction of the roller 7 or (90° >  $\alpha$  ≥ 70°) with respect to a rotational direction 30 of the roller 7.--

## In the Claims:



Claim 1 (twice-amended). An inking unit in a printing press, comprising an ink-metering device having at least one metering element operatively engaging with a roller, said roller being one of an ink form roller and a roller operatively engaging with an ink form roller, and an oscillation device assigned to said metering element for mounting said metering element so that it is oscillated between: